FOREIGN PATENT DOCUMENTS Patent No. Date Name Class Su				
U. S. PATENT DOCUMENTS Examiner Initial Patent No. Date Name Class Su FOREIGN PATENT DOCUMENTS Patent No. Date Name Class Su OTHER DOCUMENTS OTHER DOCUMENTS (including author, titte, date HN A McCanne, S., Jacobson, V., and Vetterli, M., "Receiver-driven Layered ACM SIGCOMM '96, August 1996, Stanford, CA. HN B Wu, L., Sharma, R., and Smith, B., "Thin Streams: An Architecture for Layered Video," Department of Computer Science, Cornell University, New York, Publication date unknown. C Lee, S., Lee, D., and Yoon, W., "A Rate Adaptation Scheme for Layered."				
Examiner Initial				
Patent No. Date Name Class Su	Filian Data			
Patent No. Date Name Class Su	Filing Date ubcl If Approp. I			
Patent No. Date Name Class Su				
OTHER DOCUMENTS (including author, title, date HN A McCanne, S., Jacobson, V., and Vetterli, M., "Receiver-driven Layered ACM SIGCOMM '96, August 1996, Stanford, CA. B Wu, L., Sharma, R., and Smith, B., "Thin Streams: An Architecture for Layered Video," Department of Computer Science, Cornell University, New York, Publication date unknown. C Lee, S., Lee, D., and Yoon, W., "A Rate Adaptation Scheme for Layered."	Translation			
HN A McCanne, S., Jacobson, V., and Vetterli, M., "Receiver-driven Layered ACM SIGCOMM '96, August 1996, Stanford, CA. HN B Wu, L., Sharma, R., and Smith, B., "Thin Streams: An Architecture for Layered Video," Department of Computer Science, Cornell University, New York, Publication date unknown. C Lee, S., Lee, D., and Yoon, W., "A Rate Adaptation Scheme for Layered Video," Department of Computer Science, Cornell University, New York, Publication date unknown.				
HN A McCanne, S., Jacobson, V., and Vetterli, M., "Receiver-driven Layered ACM SIGCOMM '96, August 1996, Stanford, CA. HN B Wu, L., Sharma, R., and Smith, B., "Thin Streams: An Architecture for Layered Video," Department of Computer Science, Cornell University, New York, Publication date unknown. C Lee, S., Lee, D., and Yoon, W., "A Rate Adaptation Scheme for Layered Video," Department of Computer Science, Cornell University, New York, Publication date unknown.				
HN A McCanne, S., Jacobson, V., and Vetterli, M., "Receiver-driven Layered ACM SIGCOMM '96, August 1996, Stanford, CA. HN B Wu, L., Sharma, R., and Smith, B., "Thin Streams: An Architecture for Layered Video," Department of Computer Science, Cornell University, New York, Publication date unknown. C Lee, S., Lee, D., and Yoon, W., "A Rate Adaptation Scheme for Layered Video," Department of Computer Science, Cornell University, New York, Publication date unknown.				
ACM SIGCOMM '96, August 1996, Stanford, CA. B Wu, L., Sharma, R., and Smith, B., "Thin Streams: An Architecture for Layered Video," Department of Computer Science, Cornell University, New York, Publication date unknown. C Lee, S., Lee, D., and Yoon, W., "A Rate Adaptation Scheme for Layered	e, pages, etc.)			
Layered Video," Department of Computer Science, Cornell University, New York, Publication date unknown. C Lee, S., Lee, D., and Yoon, W., "A Rate Adaptation Scheme for Layere	, , , , , , , , , , , , , , , , , , ,			
C Lee, S., Lee, D., and Yoon, W., "A Rate Adaptation Scheme for Layere	Wu, L., Sharma, R., and Smith, B., "Thin Streams: An Architecture for Multicasting Layered Video," Department of Computer Science, Cornell University, Ithaca,			
Laboratory, Information and Communications Univ., Korea, Publ. date	Lee, S., Lee, D., and Yoon, W., "A Rate Adaptation Scheme for Layered Multicast using MSS in Mobile Networks," Collaborative Distributed Systems & Networks Laboratory, Information and Communications Univ., Korea, Publ. date unknown.			
HN D Seckin, G., and Brooks, R., "Challenges of Wireless Media Streaming," Publication date unknown.	Seckin, G., and Brooks, R., "Challenges of Wireless Media Streaming,"			
Issues," to appear in IEEE Inter. Conf. Image Processing, Special Sess	Zeng, W., and Wen, J., "3G Wireless Multimedia: Technologies and Practical Issues," to appear in IEEE Inter. Conf. Image Processing, Special Session on Wireless Imaging, Sept., 2002, Rochester, NY.			
IF Zhu, L., Ansari, N., Sahinoglu, Z., Vetro, A., and Sun, H., "Scalable Lay	Zhu, L., Ansari, N., Sahinoglu, Z., Vetro, A., and Sun, H., "Scalable Layered Multicast with Explicit Congestion Notification," MERL - A Mitsubishi Electric			
HN G Srinivas, B.S., Chaskar, H., and Trossen, D., "QoS enabled Layered M	Srinivas, B.S., Chaskar, H., and Trossen, D., "QoS enabled Layered Multicast Transmission of Multimedia Data in a Wireless Environment," Nokia, Inc.,			
HN H Gorinsky, S., and Vin, H., "The Utility of Feedback in Layered Multicast	Gorinsky, S., and Vin, H., "The Utility of Feedback in Layered Multicast Congestion Control," NOSSDAV'01, June 25-26, 2001, Port Jefferson, New York,			
HN I Apostolopoulos, J., Tan, W., and Wee, S., "Video Streaming: Concepts Algorithms, and Systems," Publication date unknown.	s,			

HN	ĺ٦	MediaLab, November 19, 2003.		
HN	K	Tan, W., and Zakhor, A., "Real-Time Internet Video Using Error Resilient		
	j	Scalable Compression and TCP-Friendly Transport Protocol," IEEE Transactions		
	i	on Multimedia, Vol. 1, No. 2, June 1999, pp. 172-186.		
HN	TL		rison of Layering and Stream Replication Video	
	-	Multicast Schemes," NOSSDAV'-1, June 25-26, 2001, Port Jefferson, New York,		
	-	Copyright 2001.		
HN N		Liu, J., and Li, B., "Adaptive Video Multicast over the Internet," IEEE Multimedia		
	$\frac{1}{N}$	Krishnappa, R., "Image Compression Techniques and Video Streaming for		
HN	- ' '	Wireless Multimedia Communication," Illinois Institute of Technology - ECE512,		
	-	July 2003.		
	 _		"Internative mobile streaming continue Abo	
HN	10	Horn, U., Keller, R., and Niebert, N., "Interactive mobile streaming services - the		
	!	convergence of broadcast and mobile communication," EBU Technical Review,		
		Autumn 1999.		
HN	P	"1xEV-DO and the Implications on Video Services," Copyright 2003, QUALCOMM		
		Incorporated, web paper.		
HN C		"Overview of the MPEG-4 Standard," ISO/IEC JTC1/SC29/WG11 N4688,		
	İ	March 2002.		
EXAMINER			DATE CONSIDERED	
		/Huy Nguyen/	09/15/2006	
	_		,,	
-VALAINIC	D. 1-34	al if alkadian annululunudb. dk		

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation not in conformance and not considered. Include copy of this form with next communication to the applicant.